**INFORMATION DISCLOSURE CITATION** PTO-1449

Atty. Docket No. 990191B

Divisional of S.N. 09/254,127

Applicant(s): Yukinori MATSUMOTO et al.

Filing Date: November 28, 2001

Group Art Unit: TBA

## **U.S. PATENT DOCUMENTS**

Examiner Initial	Document No.	Name	Date	Class	Subclass	Filing Date (If appropriate)
NS	4,982,438	Usami et al.	1/1/91			
	5,864,640	Miramonti et al.	1/99			
	5,724,493	Hosoya et al.	3/98			
WS	5,687,249	Kato	11/97			

## FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Translation (Yes or No)
WS	5-135155	6/1/93	Japan	
	7-109626	11/22/95	Japan	
	8-331607	12/13/96	Japan	
	EPO 735 512 A2	10/02/96	European	
	6-258048	9/16/94	Japan	Abstract
	8-14858	1/19/96	Japan	Abstract
WS	8-147494	6/7/96	Japan	Abstract

Q:\FLOATERS\TEB\teb\99\990191\1449-div.wpd

**INFORMATION DISCLOSURE** CITATION PTO-1449

Atty. Docket No. 990191B

Divisional of S.N. 09/254,127

Applicant(s): Yukinori MATSUMOTO et al.

Filing Date: November 28, 2001

Group Art Unit: TBA

## OTHER DOCUMENTS

"Shape Measurement and Description of Curved Objects" by Yukio SATO and 155 Hiroichi FUJITA, Denshi Tsushin Gakkai, '79/1 Vol. J62-D No. 1 "Recovering 3D Models from Silhouette Sequence and Detecting Unexposed Regions" by Jiang Yu ZHENG and Fumio KISHINO, Denshi Joho Tsushin Gakkai, '93/6 Vol. J76-D-11 No. 6. "Fundamental Study of Input Method of 3D digital Image" by Yoshiaki USAMI and Misato NIO, Computer Vision 37-2, July 18, 1985. "Recent Tendency in Image Processing Algorithm" by Naokazu YOKOYA, pp. 227-233, Shin Gijutsu Communications, O Plus E, November, 1986, edited by Takagi et al. "3.4 Range Information From Geometry" pp. 88-93, COMPUTER VISION edited by Dana H. BALLARD and Christopher M. BROWN. "An Iterative Procedure for the Polygonal Approximation of Plane Curves" by Urs RAMER, pp. 244-256, COMPUTER GRAPHICS AND IMAGE PROCESSING (1972) I. "Estimation of Shape and Color from Bi-directional Voting Using a Sequence of Color Frames" by Hisayoshi ZAIMA and Tsuyoshi YAMAMOTI, Joho Shori Gakkai (1996). "Photorealistic Scene Reconstruction by Voxel Coloring' by Steven M. SEITZ and 155 Charles R. DYER, pp. 1067-1073, 1997 IEEE.

Date Considered

8/21/03

Q:\FLOATERS\TEB\teb\99\990191\1449-div.wpd

Examiner